INDEX TO VOLUME THIRTY-THREE, 1967

A	
ABO AND RH INCOMPATIBLE, Immunologic Competition Due to Pregnance	cy. 228
ABO AND RH INCOMPATIBLE, Immunologic Competition Due to Pregnance ABSTRACTS 150, 259, 3 ABSTRACTS OF 1967 CONVENTION SPEECHES ACHROMOBACTER, and Moraxella (Tribe Mimea): A Review and New Studies ACID-FAST BACILLI, Evaluation of Smears of Gastric Contents for ALKALINE PHOSPHATASE, An Improved Automated Method for Scrum with Simultaneous Blank and Assay Runs ALKALINE PHOSPHATASE, Comparison of Phosphastrate and King-Armstrong Methods for Determination of	69
ALKALINE PHOSPHATASE, An Improved Automated Method for Serum with	240
Simultaneous Blank and Assay Runs ALKALINE PHOSPHATASE, Comparison of Phosphastrate and King-Armstrong Methods for Determination of	235
Allen, Turman E.	49 199
ANTI-FYa, Erythroblastosis Fetalis Due to in Salisbury, Rhodesia	479
Allen, Turman E. Ansman, Therese R. ANTI-FYE, Erythroblastosis Fetalis Due to in Salisbury, Rhodesia ANTI-GOOD BODY, Present Status of the Good Antigen and	338
Appelman, Henry D.	337
	349
ATOMIC ABSORPTION SPECTROMETRY Theory	105
ATOMIC ADSORPTION SPECINOPHOTOMETRI, The Measurement of Serum	158
Magnesium by AUTOMATED ANALYSIS, Serial Lactic Dehydrogenase and Glumatic Oxaloacetic Transaminase	366
AUTOMATED FLUOROMETRY. The Determination of Serum Magnesium:	
vs Atomic Absorption AUTOMATIC DILUTING, A Comparatively Inexpensive Pipette for the Clinical Laboratory Pipette	354
tor the Chincal Educatory	
BACTERICIDAL EFFECT. The Decreased of Uremic Blood on	
BACTERICIDAL EFFECT, The Decreased of Uremic Blood on the Isolation of Micro-Organisms BACTERIOLOGICAL NASAL FLORA, A Handerkerchief Method for	493
	243
Come Monative Bevilli from Clinical Metanial	285
	400
Barry, A. L.	387
Batsakis, John G. BILE CANALICULL A New Stain for	306
Bils, Robert F.	35
BONE DECALCIFICATION, Expedited by Ultrasonic Sound	263
Bagair, R. C. Barry, A. L. Barry, A. L. Barry, A. L. Batsakis, John G. BILE CANALICULI, A New Stain for Bilis, Robert F. Birdwell, T. R. BONE DECALCIFICATION, Expedited by Ultrasonic Sound BOOK REVIEWS BOOKS SUBMITTED FOR REVIEW Branson, Dorothy 134, 3	30, 427 67, 428 35, 408
w C	
C , Mild Hemolytic Disease of the Newborn Due to Anti and Magnesium in	175
Human Plasma: Improved Method and Normal Values	448
Campbell, Carey W. Campbell, K. N.	240
CELL COUNTS, Revision of a Method for Performance of Total and	
Differential in Cerebrospinal and Serous Fluid CELLULOSE ACETATE ELECTROPHORESIS, Normal Values for CELLULOSE ACETATE PROTEIN, Reflectance Densitometery	
central Force, in Hemagglutination Tests	221
of Total and Differential Cell Counts in	336
CEREBROSPINAL FORCE CEREBROSPINAL AND SEROUS FLUID, Revision of a Method for Performance of Total and Differential Cell Counts in CEREBROSPINAL FLUID. Concentration of CHROMOSOME STUDIES, A Simplified Method of Mailing Small Samples of Whole Blood for	225
CIRCULATORY SHOCK, Medical Technology as Applied in	21
CIRCULATORY SHOCK, Medical Technology as Applied in CLOSED-CIRCUIT TELEVISION, Teaching Laboratory Techniques with COAGULASE POSITIVE STAPHYLOCOCCI, Evaluation of a Medium for Isolation and Lightification	258
Isolation and Identification of COMPLEMENT ACTIVITY. Serum in Normal Individuals and	
Patients with Sickle Cell Hemoglobin Abnormalities Controni, Guido Controli, Guido Cook, Virginia P.	379
Controni, Guido Cook, Virginia P. CREATINE PHOSPHOKINASE, Serum; A Useful Tool in Muscle Disease CREATINE PHOSPHOKINASE, Serum in Myocardial Damage Crocker, Carolyn L. Crocker, Carolyn L.	275
Tool in Muscle Disease CREATINE PHOSPHOKINASE Serum in Muscardial Demospherical Company of Muscardial Demospherical Company of the Company of	269
Crocker, Carolyn L.	278
Cronkleton, Jane CRYPTOCOCCOSIS, Due to an Unusually Slow-Growing Organism Curtin, Mark K.	39
Curtin, Mark K. CYTOCHROME OXIDASE TESTS, Effect of Incubation Temperature on Enzyme	175
Production for Lysine Decarbosylase and	375
CYTOLOGY, Plasma Clotting-A Tool for	339

DERMATOPHYTES, Isolation and Identification of the of Man DIGNITY, Elevation of Character; Intrinsic Worth; Excellence DIPLOCOCCUS PNEUMONIAE, Long Term Storage of	242 336 179 248 426 482
Eichman, Mary F.	339
ELECTRON MICROSCOPY, Tissue Preparation for ELECTROPHORESIS, Hemoglobin ELECTROPHORESIS, Reflectance Densitometry of Cellulose Acetate Protein Elston, Harry R., Jr.	35 513 28 97 97
EMBEDDING MEDIUM, Polyester Wax as an for Serial Sectioning of Decaleified Specimens ERYTHROBLASTOSIS FETALIS, Due to Anti-Fy ^a in Salisbury, Rhodesia	394 479
F	
FACTOR V ASSAY, A Simple Method for	281
Favero, Martin S	334
Feeney, K. L. Fisher, William	333
Francis, Wayne G. 243, Freier, Eshler 244,	
Frigan, F. T. FRÖZEN SECTIONS, Modified Hematoxylin and Eosin Staining Technique for FUNGI, Sabhi, A New Culture Medium for Pathogenic	148 151
G	
GAS CHROMATOGRAPHY, Steriod Analyses by	437
GAS CHROMATOGRAPHY, Steriod Analyses by GASTRIC CONTENTS, Evaluation of Smears of GEL FILTRATION-SPECTROPHOTOMETRIC, An Evaluation of a Method for Spinal Fluid Protein GELATINE, A Combination of Medium for Demonstrating Starch and GENERAL APTITUDE TEST, Validity and Predictive Studies on the	246 354
GELATINE, A Combination of Medium for Demonstrating Starch and Hydrolysis GENERAL APTITUDE TEST, Validity and Predictive Studies on the Battery Hydrolysis	334
Gerlach, E. Hugh	372
Gerlach, E. Hugh Gilardi, Gerald L. Glick, Melvin Roy	120
GLUCOSE-6 PHOSPHATE DEHYDROGENASE, Comparison of Qualitative and	
Godes, Janice R.	167
Goldin, M.	474
GOOD ANTIGEN, Present Status of the and Anti-Good Antibody Gorman, James	339 151
GRADUATE STUDY, Interests Medical Technologists GRAM NEGATIVE BACILLI, Bacteriological Procedure for the Small Hospital Laboratory: A Rapid Method for Isolation and Identification of Staphylococci, Streptococci,	285
and from Clinical Material Gray, Robert	349
Hansen, Jessie I.	.158
Hansen, Jessie L. Hardy, Rosemary	417
Heinemann, Ruth I. HEMAGGLUTINATION TESTS, Standardization of Centrifugal Force in	.505 221
HEMATOXYLIN AND EOSIN STAINING TECHNIQUE, Modified	
HEMOGLOBIN, for Frozen Sections	148
Heyke, Brigitte	333
Hinton, Patricia F. HISTOPATHOLOGICAL TECHNIQUE, Blocking Procedure in HISTOPLASMIN, Demonstration of Six Antigenic Constituents of	129
by Immunoelectrophoresis	46
Hoffman, Mae E. Howe, Sister M. Martin	281
Howe, Sister M. Martin Hunt, A. L. C. Hunter, DeWitt T. Jr.	479
HYDROLYSIS, A Combination of Medium for Demonstrating Starch and Gelatine	334 326
1	
IFA TESTS, Conjugate-antigen Relationships in	. 192
Igou, Patricia C. 354, IMMUNOELECTROPHORESIS, Demonstration of Six Antigenic Constituents	
of Histoplasmin by Due to ABO and RH Incompatible Pregnancy DUCUBATION Due to ABO and RH Incompatible Pregnancy DOCUBATION TRUBE Forces of DUCUBATION TRUBE Production for DUCUBATION TRUBE PRODUCTION	228
INCUBATION TEMPERATURE. Effect of on Enzyme Production for	.375
Lysine Decarbosylase and Cytochrome Oxidase Tests INSERVICE EDUCATION, Developing and Program for Clinical Laboratories Ishak, Kamal G.	417
J	
Johnston, John	.467

Johnson, Roy M. Jones, Rebecca	375 379
K	
Kagan, Irving G.	
Kandhari, K. C.	
Kandhari, K. C. Knight, J. A.	
Kandhari, K. C. Knight, J. A. Kremers, Beverly	
L	
LACTIC DEHYDROGENASE, Serial, and Gluma	tic Oxaloacetic
Transaminase Automated Analysis	388
Lechtman, M. D.	
Lewin, Edward	269
Lowis lay E	000 400
Lobstein Otto E	
Lewin, Edward Lewis, Jay F. Lobstein, Otto E. Long, Mary Iean	336, 490 400 253
Louis and John St. Co.	
Luna, Lee G.	326 459
Luna, Lee G.	
Lundgren, Elizabeth J. LYSINE DECARBOXYLASE, A Rapid Test for Production by Enterobacteriaceae Cultures	
LISINE DECARBOATLASE, A Rapid Test for	4=0
Production by Enterobacteriaceae Cultures	
LYSINE DECARBOXYLASE, Effect of Incubation Temperature of for and Cytochrome Oxidase Tests LYSOGENIC SHIGELLA FLEXNERI, Interference of	n Enzyme Production
tor and Cytochrome Oxidase Tests	
LISOGENIC SHIGELLA FLEXNERI, Interference of	with
Antimicrobial Disc Susceptibility Readings	337
M	
Maas-Balesh, K.	474
MAGNESIUM, The Determination of Serum: Automated	
Fluorometry vs Atomic Absorption MAGNESIUM, The Measurement of Scrum by Atomic / MAGNESIUM, Total and Ultrafiltrable Calcium and	
MAGNESIUM, The Measurement of Serum by Atomic /	Absorption Spectrophotometry
MAGNESIUM, Total and Ultrafiltrable Calcium and	
in Human Plasma Improved Method and Normal Values	
Mainwaring, Rosser L. MANAGEMENT AND MEDICAL TECHNOLOGY	148
MANAGEMENT AND MEDICAL TECHNOLOGY	
Marshall, Vernon	
McCrimmon, Aubry	269
McCrimmon, Aubry MEDIA MONITORING, Quality Control in Bacteriology Through	gh 387
Miyada, Don S.	235
Molthan, Lyndall	gh 269 269 387 235 339
MORAXELLA (TRIBE MIMEAE), Achromobacter and	
A Review and New Studies	
NA STATUTE OF STATE O	
N	
Nachum, Ronald	
Neess, Ada D.	408
Nolan, J. F.	366
NONFERMENTING GRAM NEGATIVE BACTERIA, An Evaluti	ion of
Media for Differentiating	311
NORMALIZED T SCORES, Use of in G	Frading Students 59
monathbroad a second of the se	rading Students
0	
	40.0
O'Brien, Susan M. Osmun, James R.	490
Osmun, James R.	
Oxborrow, Gordon S.	
P	
PASTEURELLA MENINGITIS, A Review of the	e Literature
Paylech, Helen M.	
PLASMA CLOTTING,	332
POLYESTER WAX, as an Embedding Medium for	
Serial Sectioning of Decalified Specimens	
POST-MORTEM BACKFLOW STUDIES,	323
Poston Francis	
POTASSIUM, Variables Affecting the Determination of Sodium ar Using the AutoAnalyzer	nd .
Using the AutoAnalyzer	120
Prestegard, Elberta	
PROFESSIONALISM, and the Conquest of Inner Space	1
Prestegard, Elberta PROFESSIONALISM, and the Conquest of Inner Space The PROTHROMBIN TIME, Laboratory Control of Anticoagula Ouglity Control to Completion	ition Therapy. The
PSEUDOMONAS, Susceptibility of To Colistin, Kanamy	yein and Polymyxin-B
Q	
QUALITY CONTROL IN BACTERIOLOGY	
QUALITY CONTROL IN BACTERIOLOGY, Through Media Monitoring The QUALITY CONTROL IN COAGULATION PROCEDURES	
The QUALITY CONTROL IN COACULATION PROCEDURE	Laboratory Control of Anti-
coagulation Therapy: The One-Stage Prothrombin Time-	5, Laboratory Control of Ann. 296
coagainton therapy. The One-Stage Profittonium Tunes	
w w	
n i ii m	
Raach, Henry E.	
Raymer, Helen	
REFLECTANCE DENSITOMETRY, of Cellulose	
Acetate Protein Electrophoresis	

REFRESHER PROGRAMS, for Medical Technologists RHEUMATOID ARTHRITIS, Slide Tests Versus Tube Tests in Serodiagnosis of Rodrigue, Mary Turner Rosner, Richard	408
Rodrigue, Mary Turner	342
Rosner, Richard Russell, Henry T.	285
arous arous at the second seco	400
S	
SABHI,, A New Culture Medium for Pathogenic Fungi SCHOOL OF MEDICAL TECHNOLOGY, Some Policies in Wisconsin ASCP	151
	. 135
Searcy, Ronald L. Sehgal, V. N.	15, 326
SERRATIA, Simplified Differentiation of from	
	97
SERUM ALBUMIN, The Effect of Bilirubin Concentration on Determination of SEVENTEEN-KETO STEROIDS, Concurrent Determination of Urinary	
Seventeen Ketogenic Steroids and SEVENTEEN-KETOGENIC STEROIDS, Concurrent Determination of Urinary	400
and Seventeen-Keto Steroids SICKLE CELL HEMOGLOBIN ABNORMALITIES, Serum Complement Activity in Normal Individuals and Patients with Simms, Norval M.	400
in Normal Individuals and Patients with	77
Simms, Norval M.	326
SKIN GLUCOSE, A Simplified Method for the Determination of	423
Skelton, Angela Skilon, Angela Skilon GLUCOSE, A Simplified Method for the Determination of SODIUM, Variables Affecting the Determination of and Potassium Using the AutoAnalyzer SPACE FLIGHT Migrophological Aspects of	120
SPACE FLIGHT, Microbiological Aspects of SPINAL FLUID PROTEIN, An Evaluation of a Gel Filtration- Spectrophotometric Method for SPINAL FLUID PROTEINS, Normal Values for Cellular Acetate	(
Spectrophotometric Method for	354
SPINAL FLUID PROTEINS, Normal Values for Cellular Acetate Electrophoresis of	501
STAINING RACK, Cover-Slip STAPHYLOCOCCI, Bacteriological Procedure for the Small Hospital Laboratory:	333
A Ranid Method for Isolation and Identification of Streptococci.	
and Gram Negative Bacilli from Clinical Material STARCH, A Combination Medium for Demonstrating and Gelatine Hydrolysis	285
STARCH, A Combination Medium for Demonstrating and Gelatine Hydrolysis Steiner, Sheldon Stern, Walter R.	334
Stem, Walter R. STEROID ANALYSES, by Gas Chromatography	482
Stevens, Herbert STREPTOCOCCI, Bacteriological Procedure for the Small Hospital Laboratory:	148
A Rapid Method for Isolation and Identification of Staphylococci,,	
and Gram Negative Bacilli from Clinical Material Sulzer, Alexander J.	285
Sulzer, Alexander J. Swatek, Frank E.	192
T	
TEACHING LABORATORY TECHNIQUES, with Closed-Circuit Television THIN LAYER CHROMATOPLATES, Laboratory Note: Conservation of	253
TISSUE PREPARATION for Electron Microscopy	246
Tomasovic, A. A. Trainer, Diane L.	167
TRANSAMINASE, Serial Lactic Dehydrogenase and Glumatic Oxaloacetic Automated Analysis	366
Aumanu anayas	
U	
ULTRA FILTRATION, Concentration of Cerebrospinal Fluid by ULTRASONIC SOUND, Bone Decalcification Expedited by UREA NITROCEN, Rapid Determination of in Serum or	263
OLI RASONIC SOUND, Boile Decalemeation Expedited by	200
UREA NITROGEN, Rapid Determination of in Serum or	The second
UREA NITROCEN, Rapid Determination of in Serum or Plasma Without Deproteinization UREA NITROCEN DETERMINATION. A New Photometric Method for Serum	361
Plasma Without Deproteinization UREA NITROGEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of	15
UREA NITROCEN, Rapid Determination ofin Serum or Plasma Without Deproteinization UREA NITROCEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of on the Isolation of Micro-Organisms	
Plasma Without Deproteinization UREA NITROGEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of	15
UREA NITROCEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of on the Isolation of Micro-Organisms V	15 493
UREA NITROCEN DETERMINATION, A New Photometric Method for Serum	15
UREA NITROCEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of on the Isolation of Micro-Organisms V	15 493
UREA NITROCEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of on the Isolation of Micro-Organisms V Van Horn, Gage Van, Peenan, P. F. D. W Walsh, Don	15 493 397 431
UREA NITROCEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of on the Isolation of Micro-Organisms V Van Horn, Gage Van, Peenan, P. F. D. W Walsh, Don Weaver, Ralph Weaver, Ralph	15 493 397 431
UREA NITROCEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of on the Isolation of Micro-Organisms V Van Horn, Gage Van, Peenan, P. F. D. W Walsh, Don Weaver, Ralph Weaver, Ralph	397 431 372 248 397
UREA NITROCEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of on the Isolation of Micro-Organisms V Van Horn, Gage Van, Peenan, P. F. D. W Walsh, Don Weaver, Ralph Weaver, Ralph	15 .493 .397 .431 .1 .372 .248 .397 .337
UREA NITROCEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of on the Isolation of Micro-Organisms V Van Horn, Gage Van, Peenan, P. F. D. W Walsh, Don Weaver, Ralph Weaver, Ralph	15 493 397 431 1 372 248 397 87 317 431
UREA NITROCEN DETERMINATION, A New Photometric Method for Serum UREMIC BLOOD, The Decreased Bactericidal Effect of on the Isolation of Micro-Organisms V Van Horn, Gage Van, Peenan, P. F. D. Walsh, Don Weaver, Baloh	15 .493 .397 .431 .1 .372 .248 .397 .337
Van Horn, Gage Van, Peenan, P. F. D. Walsh, Don Weaver, Ralph Widmann, Frances K. Widra, Abe Wieb, Mrs. Donna J. Williams, Ralph B. Williams, Rulph B. Williams, Ruth B. Worker, C. R.	15 493 397 431 1 372 248 397 87 337 142 323
Van Horn, Gage Van, Peenan, P. F. D. Walsh, Don Weaver, Ralph Widmann, Frances K. Widra, Abe Wide, Mrs. Donna J. Williams, Ralph B. Williams, Ruth Wolfe, Kenneth B. Womack, C. R.	15 493 397 431 1372 248 397 87 337 142 323 77
Van Horn, Gage Van, Peenan, P. F. D. Walsh, Don Weaver, Ralph Widmann, Frances K. Widra, Abe Wieb, Mrs. Donna J. Williams, Ralph B. Williams, Rulph B. Williams, Ruth B. Worker, C. R.	15 493 397 431 1 372 248 397 87 337 142 323
Van Horn, Gage Van, Peenan, P. F. D. Walsh, Don Weaver, Ralph Widmann, Frances K. Widra, Abe Wide, Mrs. Donna J. Williams, Ralph B. Williams, Ruth Wolfe, Kenneth B. Womack, C. R.	15 493 397 431 1372 248 397 87 337 142 323 77

